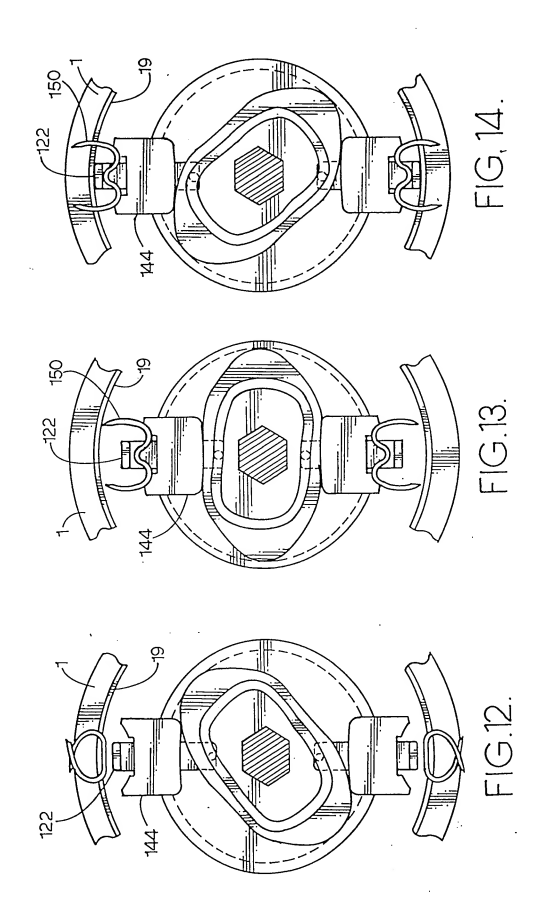
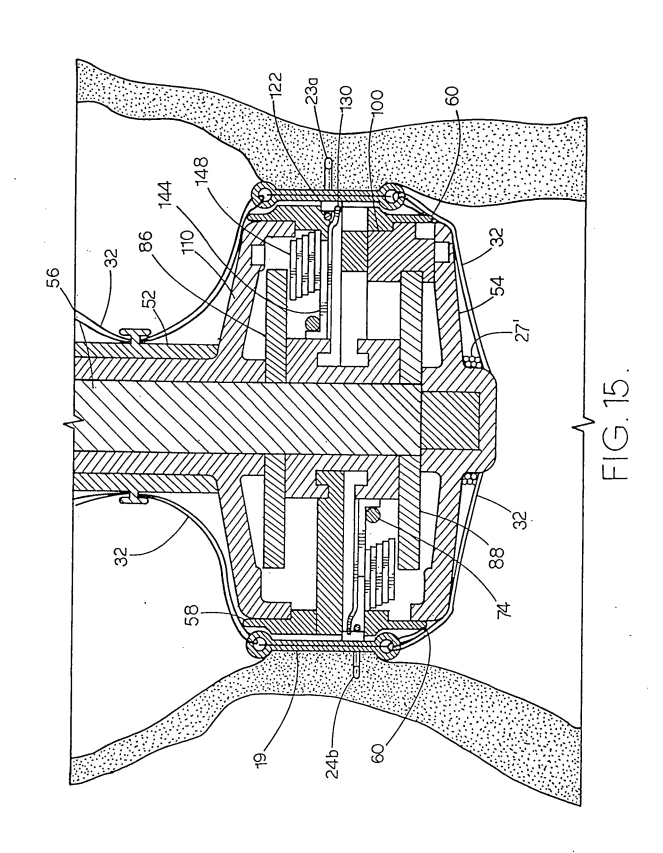
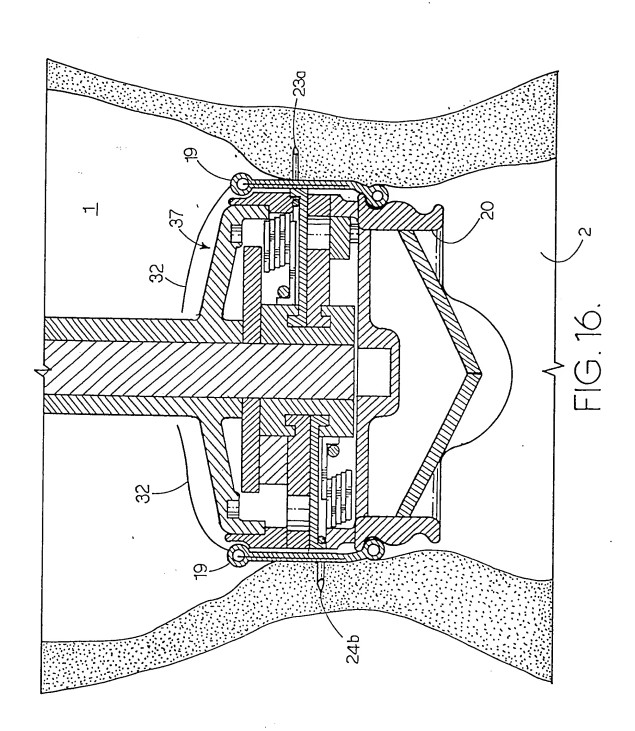
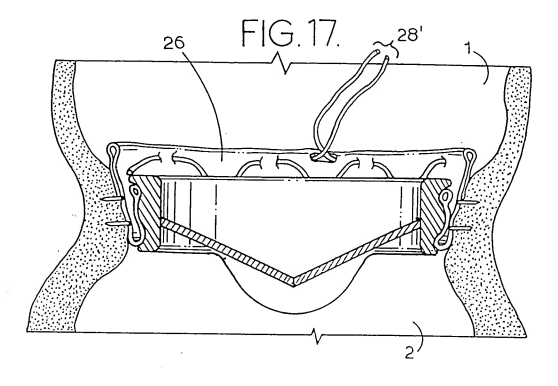


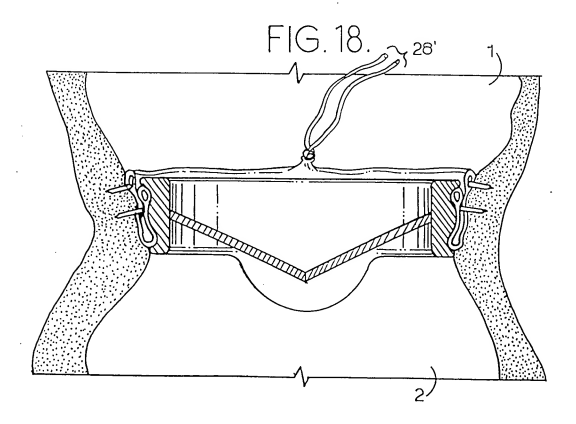
FIG. 11.

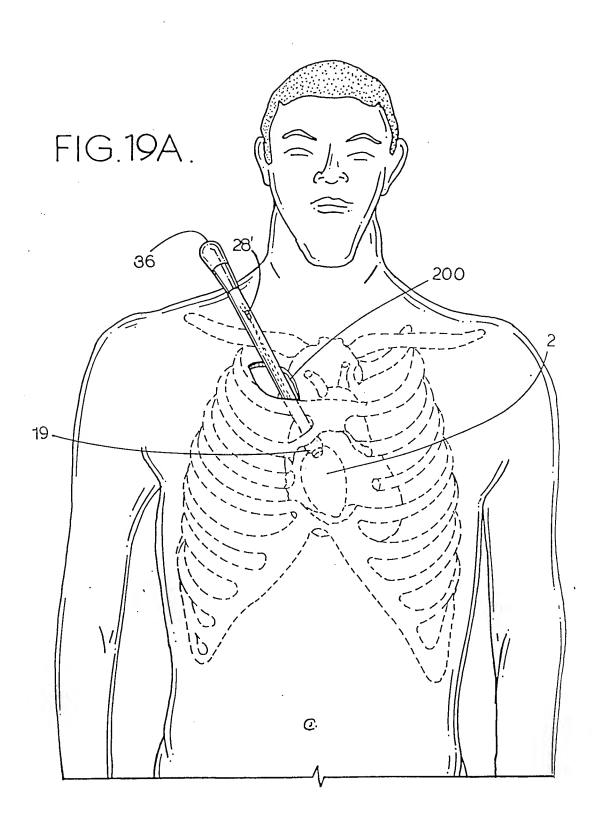


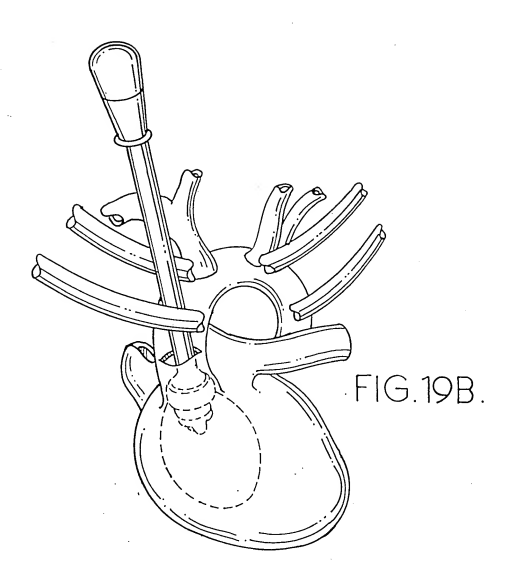


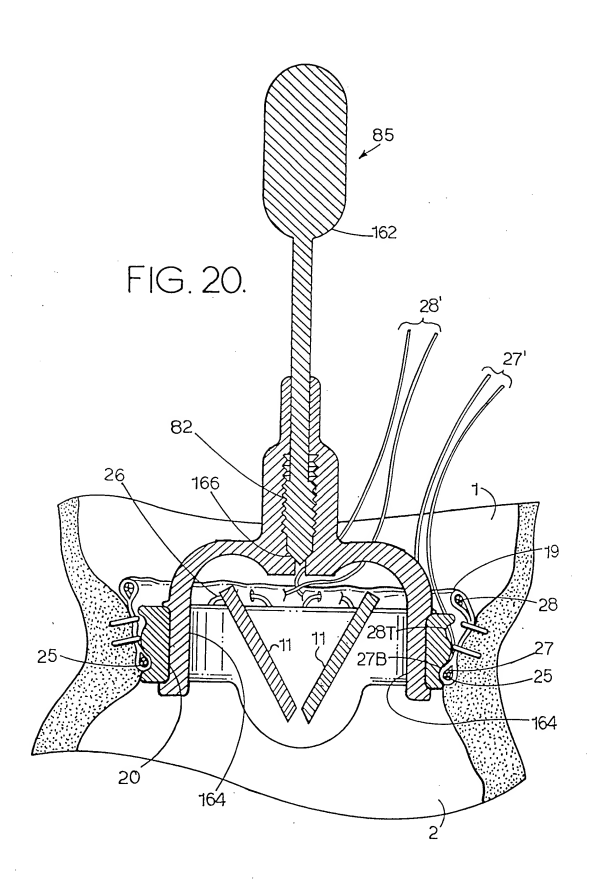


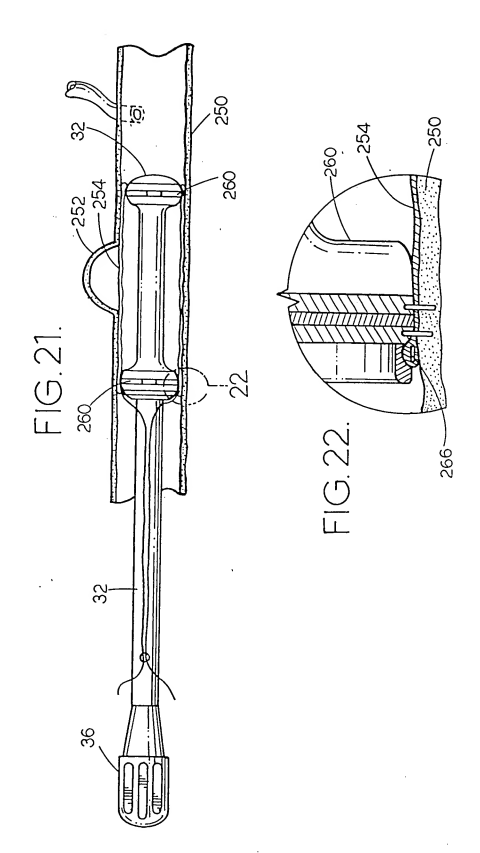


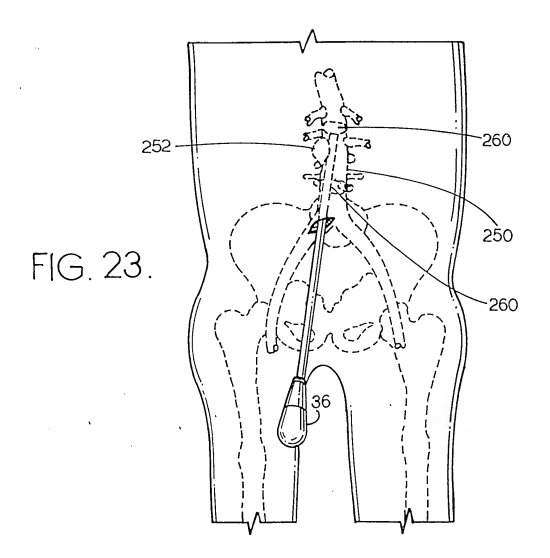


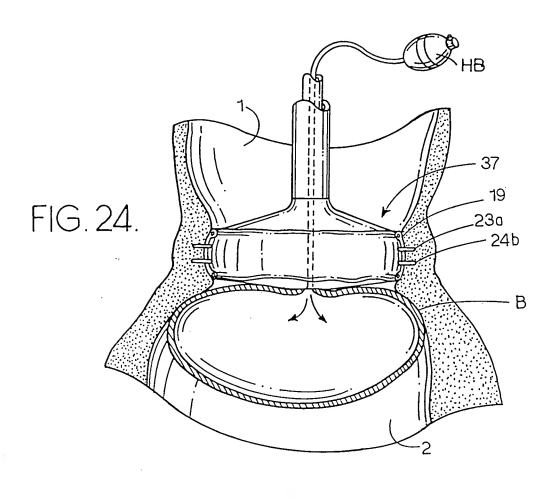


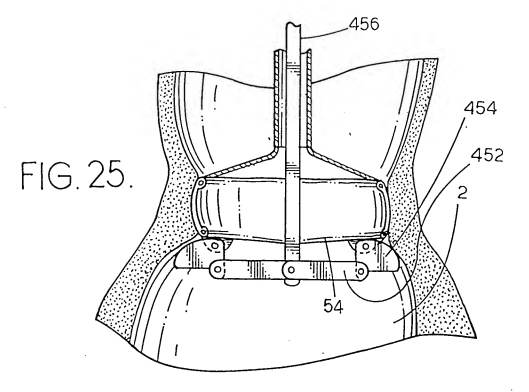


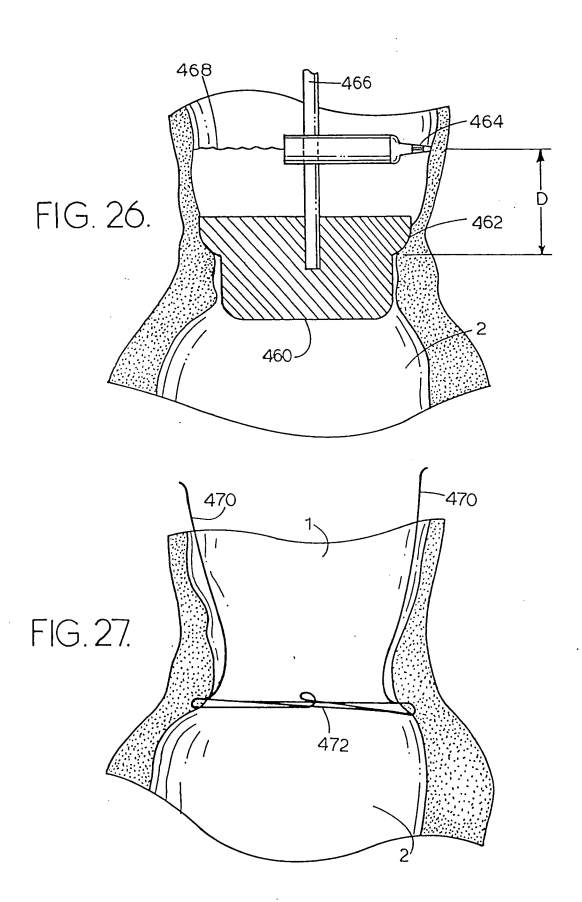


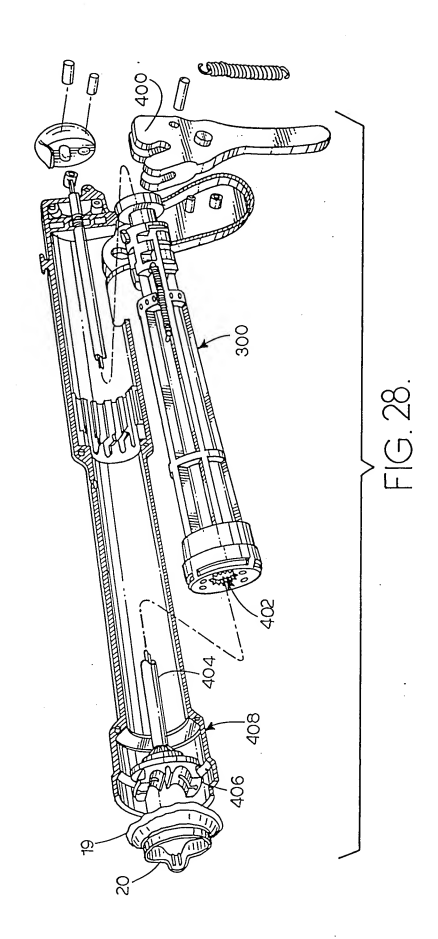












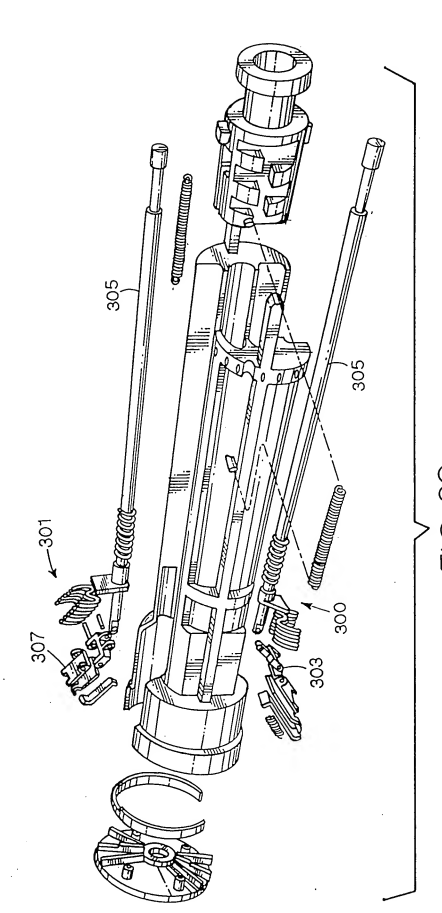
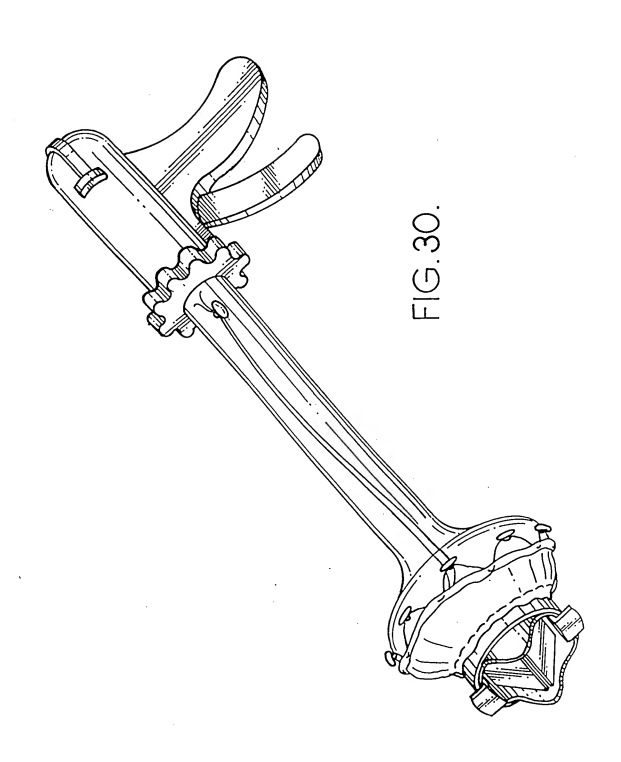
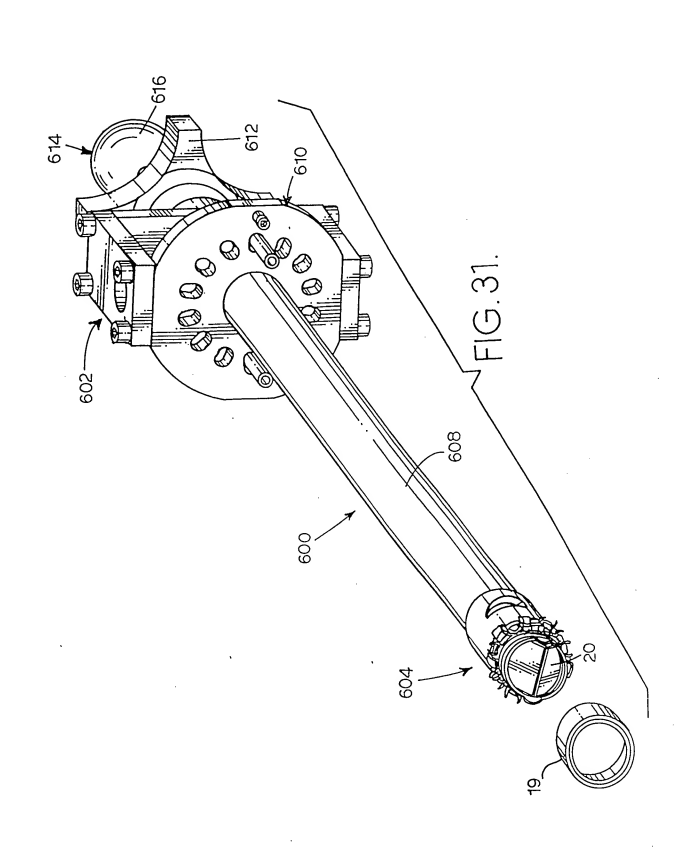
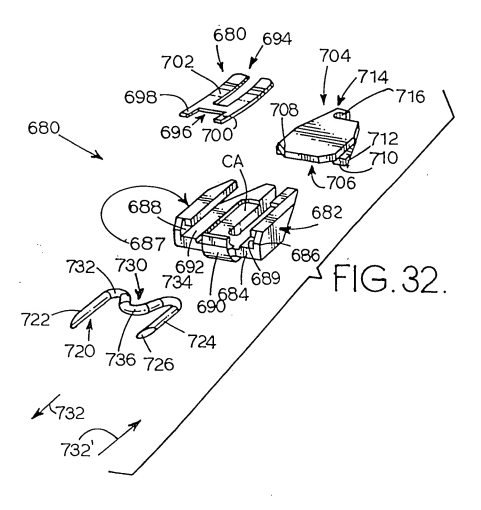
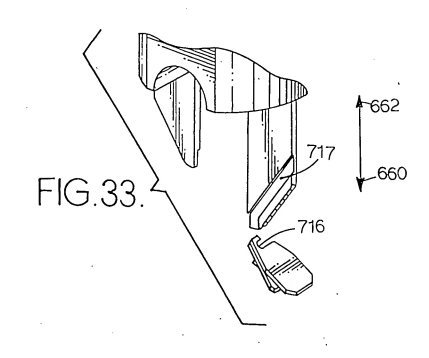


FIG. 29.









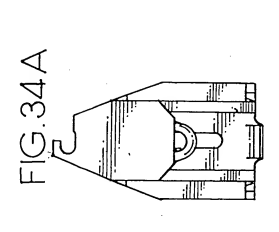
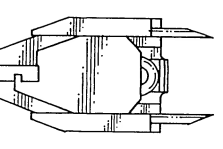
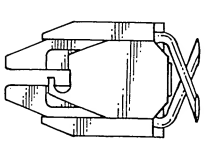
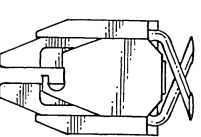


FIG.34B.









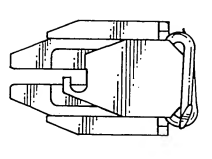
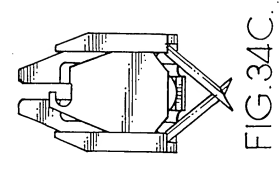


FIG. 34E.



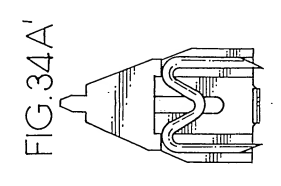


FIG.34B.

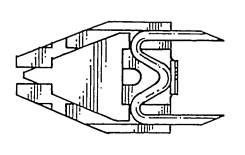


FIG.34E!

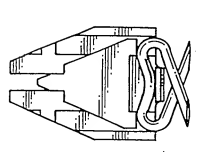
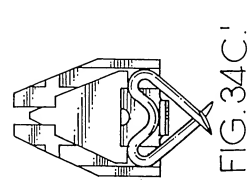
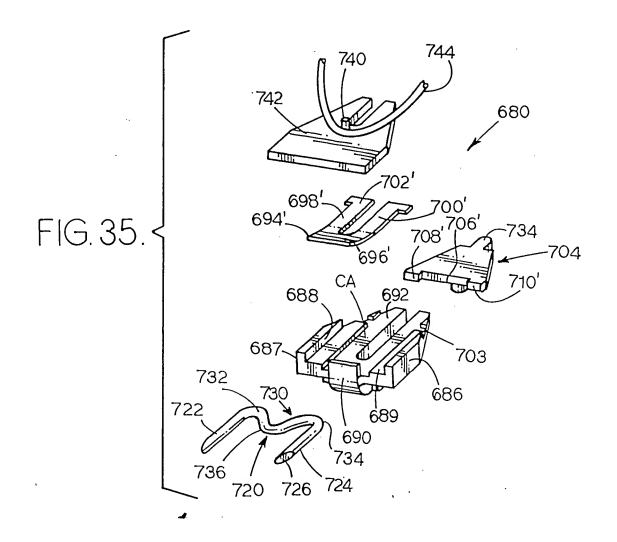
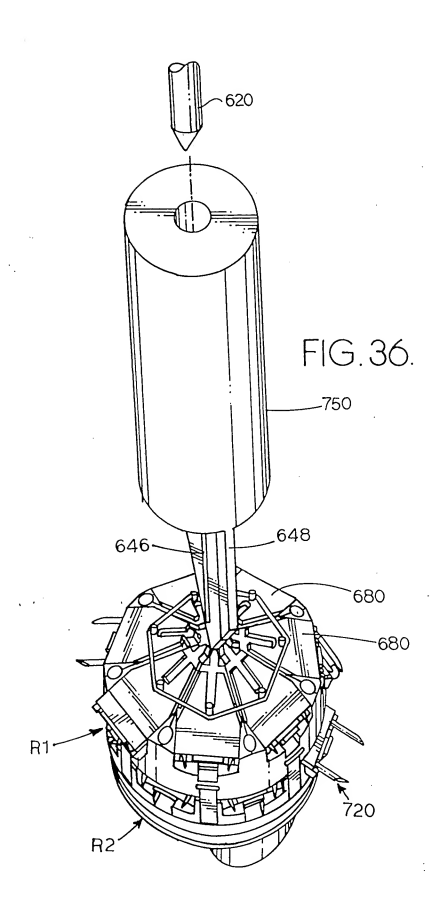


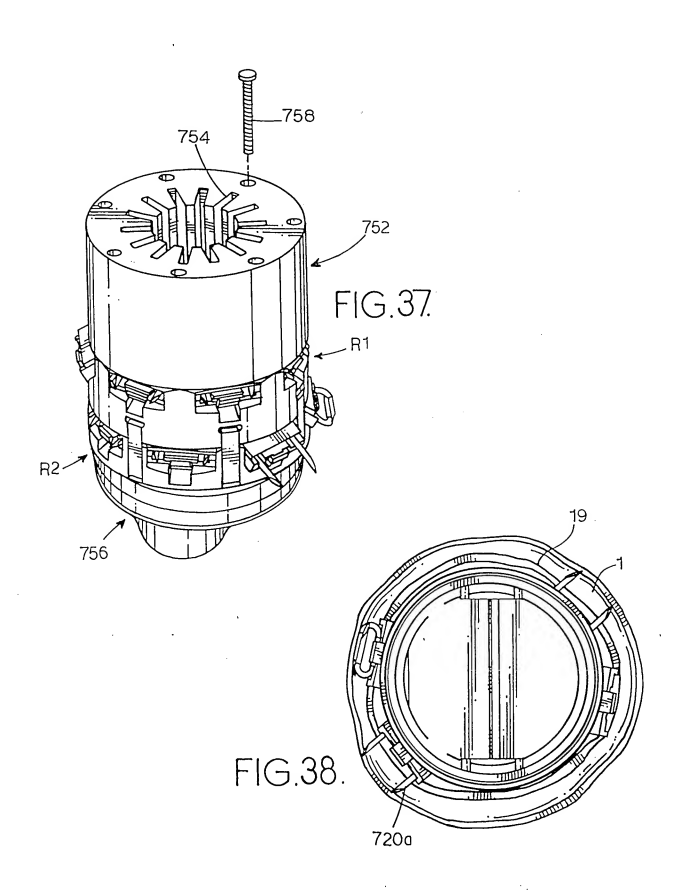
FIG. 34D!

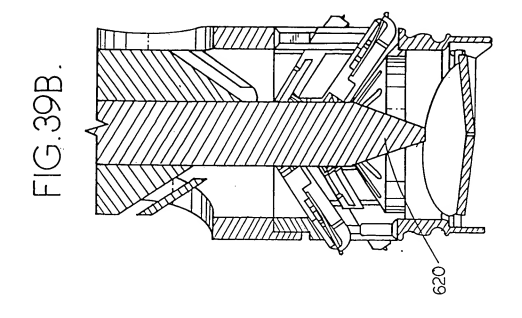


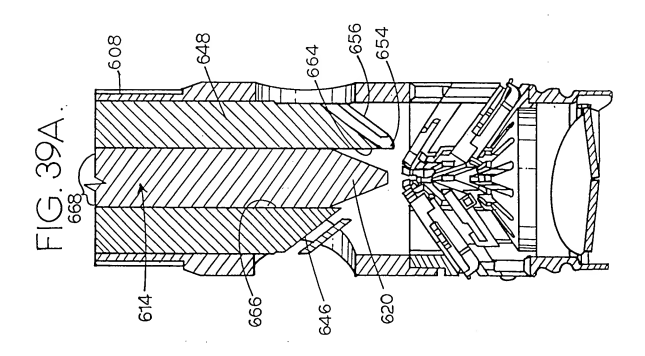


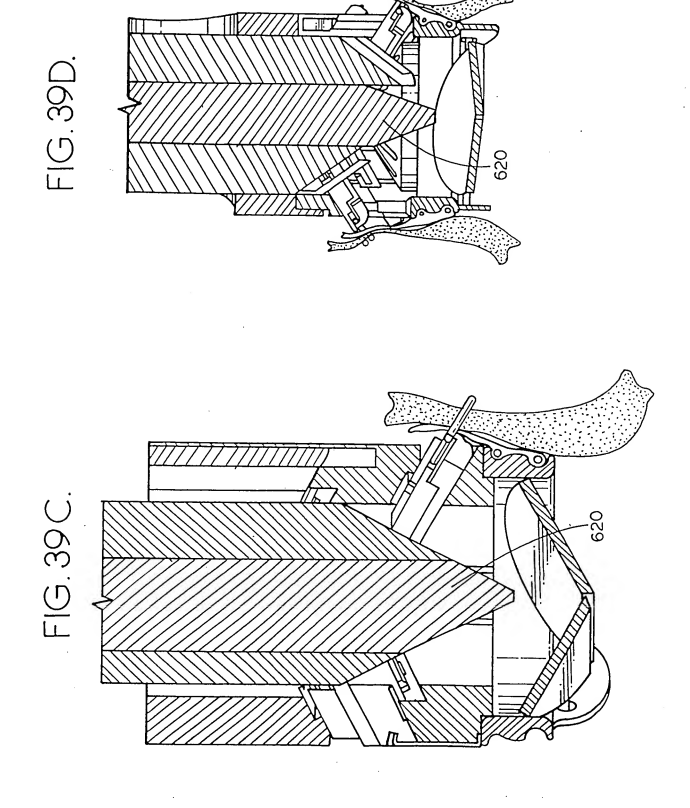


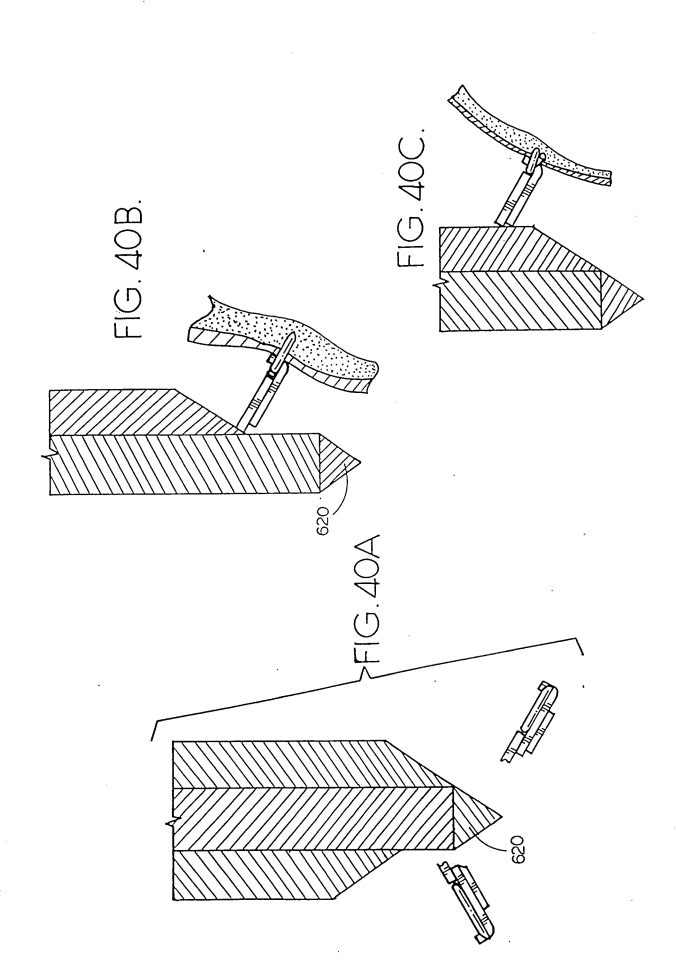


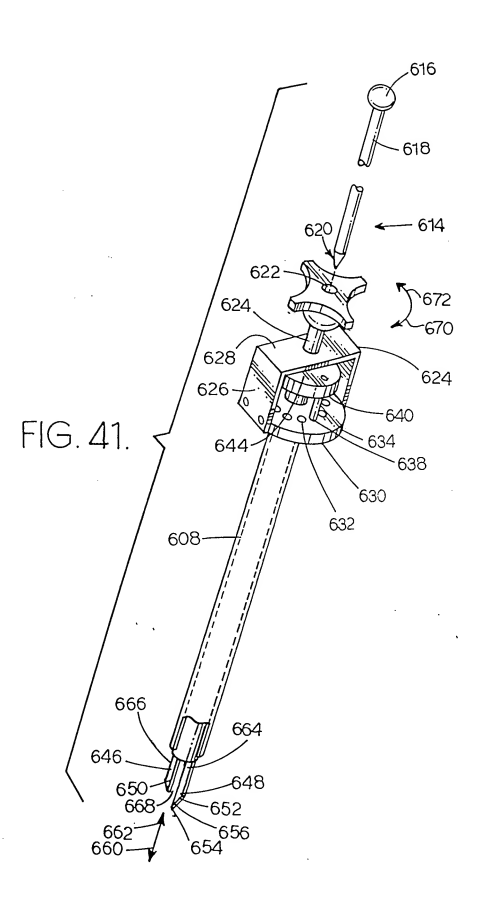


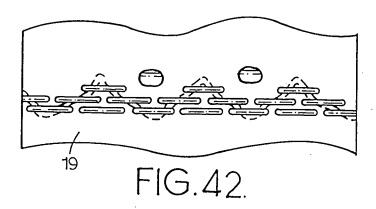












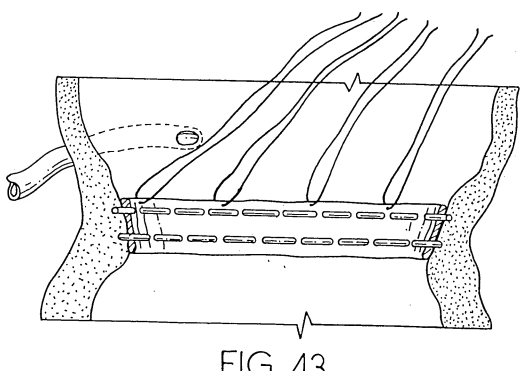
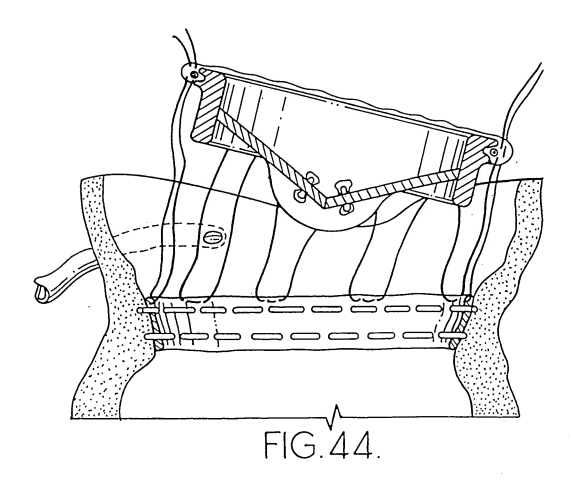
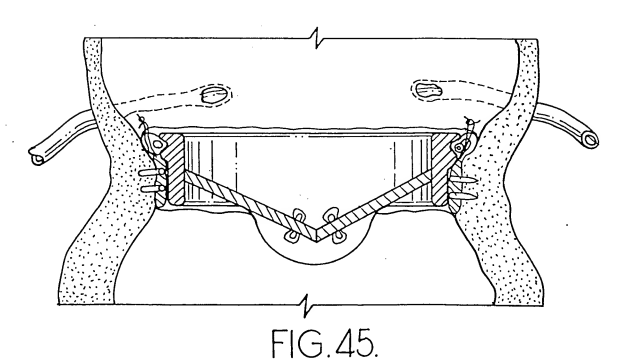


FIG. 43.





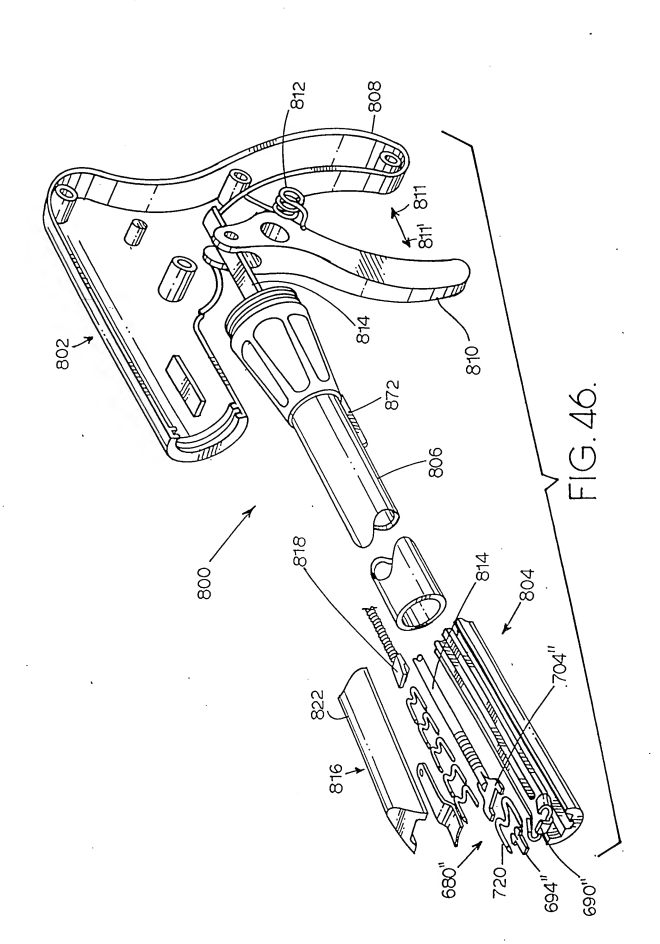
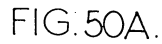


FIG. 47. 814 818 -806 704" 822

720

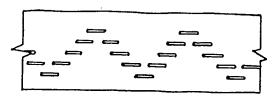
q p

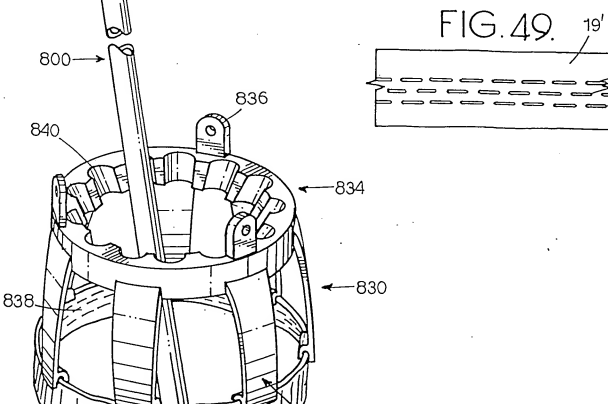
FIG. 48.



R1 -R2

R3





832

